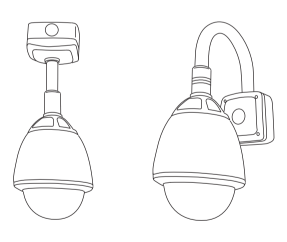
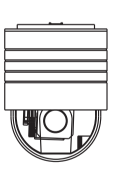
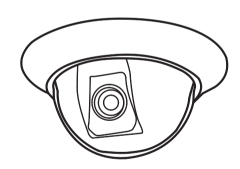
Outdoor High Speed Dome System Indoor High Speed Dome System

User Manual







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Before installing



- •Installation should be carried out only by qualified personnel and in accordance with any wiring regulations in force at the time.
- •The speed dome is heavy and could cause injury if not correctly mounted in accordance with these instructions. Use only the fittings supplied with the speed dome and ensure that all lanyard safety cables are connected correctly during installation.
- •Adequate protection against lightning strikes and power surges must be installed to prevent damage to the speed dome.
- •Any safety warnings on the product and in these instructions must be adhered to.
- •If cleaning is necessary, disconnect power to the speed dome first. Do not use abrasive cleaners, as these will cause damage to the cover and cause poor image quality. Use a damp cloth to gently clean the dome cover and dry off with a soft clean cloth.
- •Do not use any brackets, mounts or other accessories not specifically designed for use with this speed dome.
- •Do not attempt to service or repair the speed dome as opening or removing covers may expose dangerous voltages or other hazards. Refer all servicing to qualified service personnel.

Key features

Presets

Up to 127 sets of positional and zoom level information can be stored as presets. These can be called manually by the operator, automatically by an alarm input, or grouped to form a sequence of actions to run automatically. Each preset can also be programmed with the following:

- •Alarm action relay outputs can be triggered when particular presets are called
- •Title each preset can be titled with up to 10 characters so that zones can easily be identified

Pattern tours

Any dome movement can be recorded - and subsequently played back - as four separate pattern tours. These can be played back individually or grouped to form a sequence of tours.

Swing between 2 presets

swing is a useful feature when, for example, the operator wishes to 'patrol' a perimeter fence. If one preset is defined at one end of the fence and a second preset is defined at the other, the swing function will smoothly and accurately move from one end to the other and then back again in a repeating sequence. Speed can be adjusted as necessary and up to 8 swing functions can be defined.

Group function

The group function is a powerful feature which allows the operator to define a sequence of speed dome actions to form an automatic patrol sequence. Actions can be a mix of preset positions, pattern tours and swing functions. Up to 8 groups can be defined and each group can have up to 20 actions which repeat indefinitely until interrupted by the operator or an alarm input. Specific parameters such as preset speed, dwell time and action loop can also be specified

Privacy zones

By defining a privacy zone, sensitive scenes such as windows can be masked off so they cannot be viewed by the operator. Up to 8 privacy zones can be defined. Privacy zone size adjusts automatically depending on the speed dome zoom level.

Alarm inputs and outputs

This speed dome has 8 alarm inputs and 4 alarm outputs. Any alarm input can be set to call a predefined preset, swing function, pattern or group. Any preset can be configured to activate any or all of the alarm outputs. For example, a PIR detector connected to alarm input 1 could call preset 7 to view that particular scene whilst activating an external lamp connected to relay 1 and an external siren connected to relay 3.

On Screen Display (OSD)

The operator can choose if any or all of the following information is displayed on screen during normal speed dome operation.

- Preset status and title
- •Speed dome position coordinates and zoom level
- •Alarm I/O status
- Time and Date
- Speed dome ID

The speed dome also has a full on screen menu setup allowing quick and easy configuration of all the speed dome features.

Powerful park function

The speed dome can be configured to run a specified swing function, pattern tour, group or preset after a defined period of inactivity.

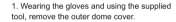
Configure, fix and wire

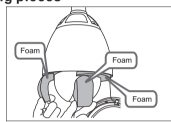
Before proceeding with installation, the speed dome foam packing pieces must be removed. Remove the outer dome cover with the tool supplied and carefully remove the foam packing pieces. When handling the dome cover, always wear the gloves supplied to avoid getting fingerprints on the outer dome cover.

Outdoor High Speed Dome System

1. Remove the foam packing pieces



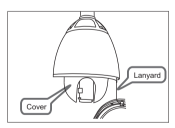




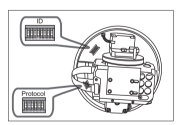
2. Remove the foam pieces from the camera

2. Change protocol, baud rate and ID if required

The factory default setting is Pelco D, 2400, ID 1. Skip to section 3 if these settings match your control equipment



1. Carefully unclip the black inner dome



2. Locate the dip switches and set protocol and ID according to the table opposite.

Protocol & Baud rate DIP switch table

1	2	Protocol/Rate
OFF	OFF	Pelco D, 2400 bps
ON	OFF	Pelco D, 9600 bps
OFF	ON	Pelco P, 4800 bps
ON	ON	Pelco P, 9600 bps



Factory default switch positions

Note: Dip switches 3 - 6 are reserved and must not be changed.

Speed dome ID DIP switch table

1	2	3	4	5	6	7	8	DIP
1	2	4	8	16	32	64	128	Val ID
ON	OFF	1						
OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF	2
ON	ON	OFF	OFF	OFF	OFF	OFF	OFF	3
OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF	4
ON	OFF	ON	OFF	OFF	OFF	OFF	OFF	5
OFF	ON	ON	OFF	OFF	OFF	OFF	OFF	6
ON	ON	ON	OFF	OFF	OFF	OFF	OFF	7
OFF	OFF	OFF	ON	OFF	OFF	OFF	OFF	8
								-
ON	255							



Factory default switch positions

Speed dome ID is set using standard binary notation

Note: ID 0 should not be used. Where multiple speed domes are connected, a unique ID must be assigned to each one.

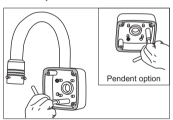
3. Reassemble the speed dome

Refit the black inner dome cover and outer dome cover. If the lanyard safety wire was removed, it must be refitted before the dome cover is fixed.

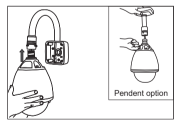
4. Fix the bracket



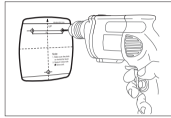
Fix the supplied mounting template, taking account of any pipework, cables, overhangs etc. that may obstruct the bracket once fitted.



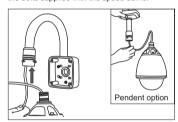
3. Remove the junction box cover. Using the supplied bolts and tool, firmly fix the bracket.



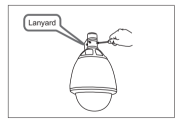
5. Bring the speed dome up to the bracket.



2. After making suitable checks for buried pipes and cables, drill fixing holes suitable for the bolts supplied with the speed dome.

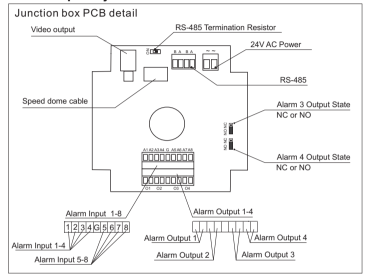


4. Feed the speed dome cable through the bracket.



Tighten the three screws to fix the speed dome and ensure the lanyard safety chain is properly connected.

5. Wire up the junction box



Video output - standard 1V P-P. Use good quality 75 Ohm cable terminated with a BNC connector.

RS-485 termination resistor - switch to 'ON' if the speed dome is the last device on the telemetry line.

24V AC Power - use only the PSU supplied with the speed dome or a PSU approved for use with the speed dome.

RS-485 - telemetry connection. Use unshielded CAT5 or Beldon 8723. Connect 'A' to 'A' or 'D+' of your control equipment and 'B' to 'B' or 'D-'. The terminals are duplicated for daisy chaining purposes. Alarm outputs - switched voltage free outputs. Outputs 3 and 4 can be set either NO or NC by changing the jumpers.

Alarm inputs - standard NO inputs with common ground.

Speed dome cable - multi way connection plug to the speed dome.

6. Complete the install



1a - wall bracket option. After making all the connections to the PCB, fit the junction box cover with the four screws.

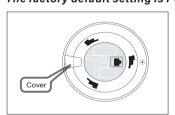


1b - pendent option. After making all the connections to the PCB, raise the dome assembly to the junction box, connect the dome cable to the PCB and fix with the four screws.

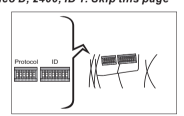
Note: when fixing the cover to the junction box, ensure that the seal is also fitted properly and that none of the cables are trapped

Indoor High Speed Dome System

1. Change protocol, baud rate and ID if required
The factory default setting is Pelco D, 2400, ID 1. Skip this page

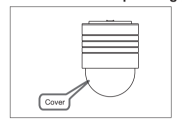


1. Remove the dip switch cover on the base of the dome.



2. Set protocol and ID according to the table opposite. Refit the dip switch cover.

2. Remove foam packing pieces



Wearing the supplied gloves, unscrew the outer dome cover and remove all foam packing pieces. Refit the outer dome cover

Protocol & Baud rate DIP switch table

1	2	Protocol/Rate
OFF	OFF	Pelco D, 2400 bps
ON	OFF	Pelco D, 9600 bps
OFF	ON	Pelco P, 4800 bps
ON	ON	Pelco P, 9600 bps



Factory default switch positions

Note: Dip switches 3 - 6 are reserved and must not be changed.

Speed dome ID DIP switch table

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OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF	2
ON	ON	OFF	OFF	OFF	OFF	OFF	OFF	3
OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF	4
ON	OFF	ON	OFF	OFF	OFF	OFF	OFF	5
OFF	ON	ON	OFF	OFF	OFF	OFF	OFF	6
ON	ON	ON	OFF	OFF	OFF	OFF	OFF	7
OFF	OFF	OFF	ON	OFF	OFF	OFF	OFF	8
								-
ON	255							



Factory default switch positions

Speed dome ID is set using standard binary notation

1a. Surface mount. Fix the bracket to the ceiling and drill a suitable hole for the speed dome data cable.

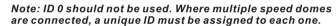
If fixing to a suspended ceiling tile or similar, use a sheet of wood above the tile to provide additional support and distribute the weight of the speed dome.

Connect the date cable to the speed dome, bring the speed dome up to the bracket and twist to lock. Slide the plastic ring over the speed dome casing so that it is flush with the ceiling.

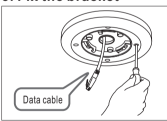
2b. Remove the ceiling tile and cut a hole suitable to accept the ceiling tile bracket.

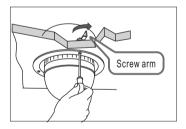
Pass the bracket through the ceiling tile and twist the screw arms outward so they are over the tile. Tighten the screws hand tight only, as over tightening the screws may cause damage to the ceiling tile. Refit the ceiling tile.

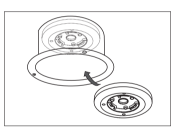
Pass the data cable through the top of the bracket and connect to the speed dome. Bring the speed dome up to the bracket and twist to lock.



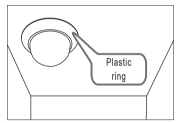
3. Fix the bracket





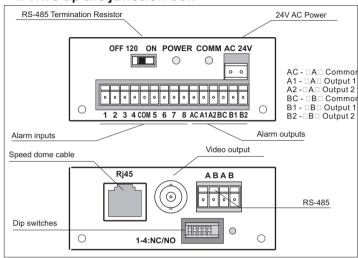


1b. Ceiling tile option (if purchased). Fit the original bracket supplied with the speed dome kit into the ceiling tile bracket.



3b. Slide the plastic ring over the speed dome casing so that it is flush with the ceiling tile.

4. Wire up the junction box



Video output - standard 1V P-P. Use good quality 75 Ohm cable terminated with a BNC connector.

RS-485 termination resistor - switch to 'ON' if the speed dome is the last device on the telemetry line.

24V AC Power - use only the PSU supplied with the speed dome or a PSU approved for use with the speed dome.

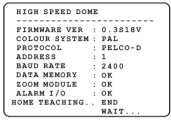
RS-485 - telemetry connection. Use unshielded CAT5 or Beldon 8723. Connect 'A' to 'A' or 'D+' of your control equipment and 'B' to 'B' or 'D-'. The terminals are duplicated for daisy chaining purposes.

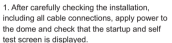
Alarm outputs - 4 relay outputs arranged in 2 groups (A&B). For group A, set dip switch 1 ON for NC outputs, and OFF for NO outputs. Similarly, dip switch 2 defines the output types for group B

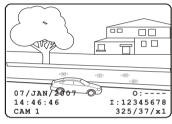
Alarm inputs - 8 inputs with common ground, set dip switch 3 ON for NO inputs or OFF for NC inputs

Speed dome cable - multi way connection plug to the speed dome.

Verify basic operation







2. After the self test is complete, the dome starts normal operation. Verify that there is basic PTZ control from your control equipment.

If there's a problem at this stage...

...work through the logical steps below to determine and rectify the problem

No picture - check the PCB to make sure the red power LED is lit. If not, check that the PSU is correctly connected and has power. If you have a test meter, verify that the output of the PSU is approximately 24V AC.

If the power LED is lit, check the BNC crimp connection is correctly made at both the PCB end and the DVR / monitor / matrix end. A portable test monitor connected directly to the video output of the speed dome is also a useful test - if a picture is displayed, double check the BNC connections and the signal cable used.

No PTZ control - check that the control equipment you are using is compatible with the speed dome and is configured to match the speed dome settings correctly.

If dip switches were changed on the speed dome, check the power on self test screen to ensure that protocol, ID and baud rate are as expected.

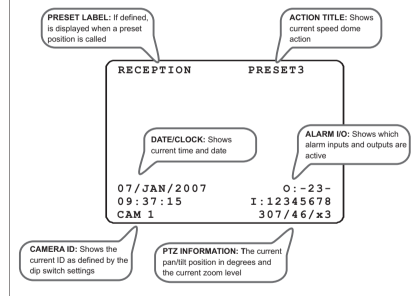
If the settings match, you should check the polarity of the connections, both on the control equipment and the speed dome. If you suspect there is a polarity issue, swap the A & B wires at the speed dome to see if this resolves the problem.

Check also that there are no other telemetry devices on the system with the same ID as the speed dome. If in doubt, connect the speed dome directly to the PTZ controller and isolate all other equipment.

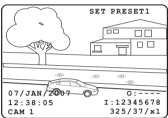
Basic speed dome operation

There are many different PTZ keyboards and DVR systems capable of controlling this speed dome, and it would be impossible to describe them all here. Therefore, examples given in the following pages are based on the more popular control equipment available. Whilst the principles of operation are the same, regardless of the control equipment used, reference may need to be made to the manual supplied with your particular control equipment.

Understanding the On Screen Display (OSD)



Programming, calling and deleting presets



To program a preset position, move the speed dome to the desired scene and zoom level and press:

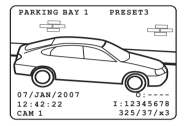
SET - XXX - ENTER

Where **XXX** is a preset number between 1 & 128 (but note that preset 95 is reserved and cannot be used). Confirmation is displayed on the OSD.

To delete a preset position, press:

CLEAR - XXX - ENTER

Where XXX is a preset number between 1 & 128 (but note that preset 95 is reserved and cannot be used). The preset position is cleared from memory.



To go to a preset position that □s already been programmed, press:

SHOT - XXX - ENTER

Where **XXX** is a preset number between 1 & 128 (but note that preset 95 is reserved and cannot be used). The speed dome moves to the preset position. Confirmation and preset title (if defined) is displayed on the OSD.

To reprogramme a preset position, follow the steps for programming a preset - it is not necessary to delete the old preset position first

Programming the speed dome

The speed dome setup menu allows the operator to customise and program all aspects of speed dome operation. All menu settings are retained in non-volatile memory so if power is lost to the speed dome for any reason, all settings will be retained.

To access the speed dome setup menu, key:

SHOT - 95 - ENTER

To navigate the main menu, move the joystick up / down to choose a menu item or change settings within a menu item.

To enter a menu item or confirm a new setting, key: **NEAR**

To exit a menu item or cancel a new setting, key: **FAR**

Where a menu item is surrounded by brackets, it indicates that there is a sub menu.

Where a menu screen shows **EXIT**, selecting this option will exit the menu and the speed dome will return to normal operation. Where a menu screen shows **BACK**, selecting this option will return to the higher menu level.

The main menu has five options:

<SYSTEM INFORMATION> - Provides information such as firmware version, protocol and ID values as defined by the dip switch settings.

<DISPLAY SETUP> - Allows the operator to specify which On Screen Display information is shown during normal operation. Also allows privacy zones to be defined and time/date to be channed

<DOME CAMERA SETUP> - Allows all operating features of the speed dome to be programmed and managed. Also allows settings for the camera module to be changed

<PASSWORD SETUP> - Allows a password to be set to protect the speed dome setup

<SYSTEM INITIALISE> - Allows various speed dome settings to be reset to factory defaults

System information

```
SYSTEM INFORMATION

FIRMWARE VER : 0.3S18B
COLOUR SYSTEM : PAL
PROTOCOL : PELCO-D
ADDRESS : 1
BAUD RATE : 2400

BACK
EXIT
```

From the main menu, use the joystick to highlight SYSTEM INFORMATION and key: NEAR

To return to the main menu, highlight **BACK** and key: **NEAR**

To exit the setup menu completely, highlight **EXIT** and key: **NEAR**

Display setup

```
DISPLAY SETUP

CAMERA ID ON
PTZ INFORMATION AUTO
ACTION TITLE AUTO
PRESET LABEL AUTO
ALARM I/O AUTO
DATE/CLOCK ON
CET DATE/CLOCK
CPRIVACY ZONE>
BACK
EXIT
```

From the main menu, use the joystick to highlight **DISPLAY SETUP** and key: **NEAR**

CAMERA ID (ON / OFF) - shows camera ID according to the DIP switch settings, eg CAM 1.

PTZ INFORMATION (ON / OFF / AUTO) - shows the current pan / tilt position in degrees and the current zoom level.

ACTION TITLE (ON / OFF / AUTO) - shows current speed dome action, eq PRESET3.

PRESET LABEL (ON / OFF / AUTO) - shows preset title (if defined) when a preset is called.

ALARM I/O (ON/OFF) - shows real time status of the alarm inputs and outputs.

<SET DATE/CLOCK) - sub menu to change the date and time

<PRIVACY ZONE> - sub menu to setup the speed dome privacy zones

Highlight the item to modify and key: **NEAR**Use the joystick to change the setting and key: **NEAR** to save or: **FAR** to cancel.

Note: If the auto option is chosen, the relevant information is displayed for a few seconds before disappearing.

Set date/clock



From the display setup menu, use the joystick to highlight **SET DATE/CLOCK** and key: **NEAR**

Highlight the item to modify and key: **NEAR** Move the joystick up and down to change an individual value and left and right to move to the previous / next value

Key: NEAR to save or: FAR to cancel.

Privacy zone

PRIVACY ZONE

DISPLAY OFF
CLEAR ZONE CANCEL

EDIT ZONE>

From the display setup menu, use the joystick to highlight **PRIVACY ZONE** and key: **NEAR**

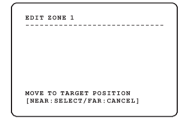
ZONE NO. (1-8) - shows the privacy zone currently being modified.

DISPLAY - determines whether the privacy zone is displayed during normal operation.

<EDIT ZONE> - allows the operator to define the privacy zone.

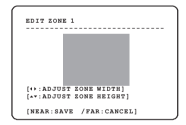
Highlight the item to modify and key: **NEAR**Use the joystick to change the setting and key: **NEAR** to save or: **FAR** to cancel.

Edit zone



From the privacy zone menu, use the joystick to highlight **EDIT ZONE** and key: **NEAR**

Use the joystick to move the speed dome to the approximate position and zoom level for the privacy zone and key: **NEAR** to select or **FAR** to cancel and return to the privacy zone menu.



Move the joystick left and right to finely adjust the width of the privacy zone and up and down to finely adjust the height.

To save the privacy zone, key: **NEAR** or key: **FAR** to cancel.

Dome camera setup



From the main menu, use the joystick to highlight **DOME CAMERA SETUP** and key: **NEAR**

<CAMERA SETUP> - setup of specific camera module features.

<MOTION SETUP> - setup of the pan / tilt / zoom operation of the speed dome, park action configuration, and configuration of the alarm inputs.

<PRESET SETUP> - full management and programming of individual presets.

<SWING SETUP> - full management and programming of swing functions.

<PATTERN SETUP> - full management and programming of pattern tours.

<GROUP SETUP> - full management and programming of group functions.

Highlight the setup menu required and key: $\ensuremath{\mathbf{NEAR}}$

Remember: A menu item surrounded by brackets shows it has a sub menu.

Camera setup

ZOOM CAMERA SETUP

⇒FOCUS MODE SEMIAUTO
DIGITAL ZOOM ON
FLICKERLESS OFF
COLOUR ON
<WHITE BALANCE SETUP>
<AUTO EXPOSURE SETUP>

BACK
EXIT

From the dome camera setup menu, use the joystick to highlight **CAMERA SETUP** and key: **NEAR**

FOCUS MODE

MANUAL - the operator must focus the camera manually using the NEAR and FAR keys

SÉMIAUTO - the camera automatically focuses during normal PTZ movement but preset focus information is stored when a preset is programmed and recalled each time the preset is called

AUTO - the module auto focuses continually

DIGITAL ZOOM (ON / OFF) - disables or enables the 12x digital zoom. When disabled, the maximum zoom level is 18x (optical).

FLICKERLESS (ON / OFF) - should be set to ON when used in certain lighting conditions (EG Fluorescent lighting) to prevent picture flicker.

COLOUR (ON/OFF) - switches the module between colour and b/w mode

<WHITE BALANCE SETUP> - sub menu to change the white balance settings

<AUTO EXPOSURE SETUP> - sub menu to change the auto exposure settings

White balance setup

From the zoom camera setup menu, use the joystick to highlight WHITE BALANCE SETUP and key: NEAR

WB MODE (AUTO / MANUAL)

AUTO - the speed dome determines the optimum white balance settings for a given

MANUAL - the operator can adjust white balance settings manually

RED ADJUST - in manual mode, the red colour content can be adjusted

BLUE ADJUST - in manual mode, the blue colour content can be adjusted

Highlight the item to modify and key: **NEAR**Use the joystick to change the setting and key: **NEAR** to save or: **FAR** to cancel.

Auto exposure setup

```
AE SETUP

DAY/NIGHT OFF
DAY/NIGHT AUTO
AE MODE AUTO

IRIS LEVEL ---

GAIN LEVEL ---

SHOTTER SPD ---

BRIGHTNESS ---

BACK
EXIT
```

From the zoom camera setup menu, use the joystick to highlight AUTO EXPOSURE SETUP and kev: NEAR

BACKLIGHT (ON/OFF) - switches backlight compensation ON or OFF

DAY/NIGHT (AUTO/DAY/NIGHT) - the operator can choose to fix the camera in to DAY (colour) or NIGHT (B&W with IR cut filter mode). In AUTO mode, the camera switches between DAY and NIGHT depending on the surrounding light level

AE MODE - in AUTO mode, the speed dome determines optimum camera exposure settings for a given scene. In modes other than AUTO, the operator can adjust specific exposure characteristics to suit a particular scene

Highlight the item to modify and key: **NEAR**Use the joystick to change the setting and key: **NEAR** to save or: **FAR** to cancel.

Motion setup

```
MOTION SETUP

**PRESET LOCK OFF
PWR UP ACTION ON
AUTO FLIP ON
JOG MAX SPEED 160/SEC
JOG DIRECTION INVERSE
<PARKING ACTION SETUP>
<ALARM ACTION SETUP>
BACK
EXIT
```

From the dome camera setup menu, use the joystick to highlight MOTION SETUP and key: NFAR

PRESET LOCK - when set to ON, preset programming directly from the keyboard is disabled to prevent tampering

PWR UP ACTION - when set to ON, the speed dome will resume its last operation when power is restored after a power failure

AUTO FLIP (ON / OFF) - when set to ON, the dome will flip 180 degrees when the tilt position reaches 90 degrees.

JOG MAX SPEED - determines the maximum speed in degrees / second the dome will move during manual operation

JOG DIRECTION (INVERSE / NORMAL) - when set to normal, the pan direction is opposite to the joystick movement.

<PARKING ACTION SETUP> - Configure actions that run automatically after a defined period of inactivity

<ALARM ACTION SETUP> - Configure the action of the alarm inputs.

Highlight the item to modify and key: **NEAR**Use the joystick to change the setting and key: **NEAR** to save or: **FAR** to cancel.

Parking action setup

```
PARKING ACTION SETUP

→PARK ENABLE OFF
WAIT TIME 00:10:00
PARK ACTION HOME

BACK
EXIT
```

From the motion setup menu, use the joystick to highlight **PARKING ACTION SETUP** and key: **NEAR**

PARK ENABLE - when set to ON, the speed dome will run the specified park action after the wait time has elapsed

WAIT TIME - can be set between one minute and 4 hours. If no manual control occurs during this time, the park action will run

PARK ACTION - choose the action to run after the wait time has elapsed. This can be return to home position, go to a preset or run a swing, GROUP or PATTERN TOUR

Highlight the item to modify and key: **NEAR**Use the joystick to change the setting and key: **NEAR** to save or: **FAR** to cancel.

Alarm action setup

```
ALARM ACTION SETUP
→ALARM 1 ACT NOT USED
 ALARM 2 ACT
              NOT USED
 ALARM 3 ACT
              NOT USED
 ALARM 4 ACT
              NOT USED
 ALARM 5 ACT
              NOT USED
 ALARM 6 ACT
              NOT USED
 ALARM 7 ACT
              NOT USED
 ALARM 8 ACT
              NOT USED
 BACK
```

From the motion setup menu, use the joystick to highlight **ALARM ACTION SETUP** and key: **NEAR**

ALARM 1....8 ACT - for each alarm action, specifies the preset number, swing, pattern tour or group to call. Leave set to NOT USED to disable the alarm input.

Highlight the item to modify and key: **NEAR**Use the joystick to change the setting and key: **NEAR** to save or: **FAR** to cancel.

Preset setup

```
PRESET NO. 1

CLR PRESET CANCEL

<EDIT SCENE>

<EDIT LABEL>

<RELAY OUT> ----

BACK
EXIT
```

From the dome camera setup menu, use the joystick to highlight **PRESET SETUP** and key: **NEAR**

PRESET NUMBER (1 - 128) - The preset number currently being modified. If the preset number is already defined, the speed dome will move to that preset position, otherwise UNDEFINED is displayed under the preset number.

CLR PRESET - use this option to delete the current preset position

<EDIT SCENE> - use this option to program the preset position

<EDIT LABEL> - use to edit the preset label. This option is only available when the selected preset position is already programmed

<RELAY OUT> - use to program the relay outputs required (if any) when the preset is called. This option is only available when the selected preset position is already programmed

Highlight the item to modify and key: **NEAR**Use the joystick to change the setting and key: **NEAR** to save or: **FAR** to cancel.

Edit scene

```
EDIT SCENE - PRESET 1

MOVE TO TARGET POSITION
[NEAR:SAVE /FAR:CANCEL]
```

From the preset setup menu, use the joystick to highlight **EDIT SCENE** and key: **NEAR**

Using the joystick, move the speed dome to the desired position and zoom level and key: **NEAR** to save or: **FAR** to cancel.

Edit label

```
EDIT LABEL - PRESET 1

1234567890 OK
ABCDEFGHIJ CANCEL
KLMMOPQRST
UVWXYZabod
efghijklmn
opqrstuwx
yz<>-/:. ← Backspace
Space
```

From the preset setup menu, use the joystick to highlight **EDIT LABEL** and key: **NEAR**

The solid white square shows the current cursor position.

The flashing white square shows the currently selected character.

Move the joystick up / down / left / right to choose the required character and key: **NEAR** to insert it in the preset label. The solid white square moves to the next cursor position. Repeat until the preset label is complete.

If a mistake is made, use the joystick to select the backspace (•) and key: **NEAR**. The cursor moves back one square.

Select **OK** to save the preset label or **CANCEL** to lose changes, and key: **NEAR** to evit

Relay out

```
RELAY OUT - PRESET 1

→RELAY OUT 1 OFF
RELAY OUT 2 OFF
RELAY OUT 3 OFF
RELAY OUT 4 OFF

BACK
EXIT
```

From the preset setup menu, use the joystick to highlight **RELAY OUT** and key: **NEAR**

RELAY OUT 1..4 (ON / OFF) - set which relays are triggered when the preset is called.

Highlight the item to modify and key: **NEAR**Use the joystick to change the setting and key: **NEAR** to save or: **FAR** to cancel.

Swing setup

From the dome camera setup menu, use the joystick to highlight **SWING SETUP** and key:

Swing NO. (1-8) - shows the SWING number currently being modified.

1ST POS. - any defined preset between 1 & 128

2ND POS. - any defined preset between 1 & 128.

Swing SPEED - determines the speed of movement in degrees per second between each preset position.

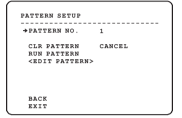
CLEAR Swing - deletes the currently selected Swing function.

RUN SWING - runs the currently selected swing function for testing purposes

Highlight the item to modify and key: **NEAR**Use the joystick to change the setting and key: **NEAR** to save or: **FAR** to cancel.

Note: A Swing always moves anti-clockwise to the 1st position and then clockwise to the 2nd position.

Pattern setup



From the dome camera setup menu, use the joystick to highlight **PATTERN SETUP** and key: **NEAR**

PATTERN NO. (1 - 4) - The pattern number currently being modified.

CLR PATTERN - the currently selected pattern can be deleted

RUN PATTERN - runs the currently selected pattern for testing purposes

<EDIT PATTERN> - allows the operator to program a patten tour

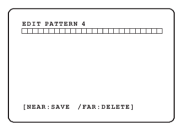
Highlight the item to modify and key: **NEAR**Use the joystick to change the setting and key: **NEAR** to save or: **FAR** to cancel.

Edit pattern

EDIT PATTERN	4
MOVE TO START	POSITION
[NEAR:START /	FAR: CANCEL

From the pattern setup menu, use the joystick to highlight **EDIT PATTERN** and key: **NEAR**

Position the speed dome to the desired starting point and key: **NEAR**



Move the dome to the various positions and zoom levels required for the pattern. The white squares at the top of the display show remaining storage and disappear as the pattern is recorded.

To save the pattern, key: **NEAR**To abandon pattern programming, key: **FAR**

Note: Pattern tour memory is only used when movements are recorded. Pauses between movements, regardless of time, do not use pattern tour memory

Group setup

```
GROUP SETUP

→GROUP NO. 1

CLEAR GROUP CANCEL
RUM GROUP

<EDIT GROUP>

BACK
EXIT
```

From the dome camera setup menu, use the joystick to highlight **GROUP SETUP** and key: **NEAR**

GROUP NO. (1-8) - shows the group number currently being modified.

CLEAR GROUP - the currently selected group can be deleted

RUN GROUP - runs the currently selected group for testing purposes

<EDIT GROUP> - allows the operator to program the group functions

Highlight the item to modify and key: **NEAR**Use the joystick to change the setting and key: **NEAR** to save or: **FAR** to cancel.

Edit group

```
EDIT GROUP 1

NO ACTION ### DWELL OPT

1 NONE
2 NONE
3 NONE
4 NONE
5 NONE

BACK
CANCEL [NEAR:EDIT]
```

From the group setup menu, use the joystick to highlight **EDIT GROUP** and key: **NEAR**

To edit the group, key: NEAR again

Header explanation:

NO - the item number (between 1 & 20)
ACTION - the specific action for this item
- the action number (eg if ACTION is set
to PRESET, this value can be between 1 &

DWELL - the amount of time before the next action in the list is called

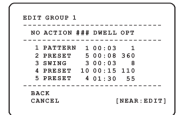
OPT - for PRESET actions, this value is the speed at which the dome moves to the preset. For swing and PATTERN, this value is the number of times the action is repeated before the next action is called

Move the joystick up and down to choose the group item to modify and key: **NEAR**. The ACTION is highlighted in white

Move the joystick up and down to change the action type between NONE, PRESET, SWING and PATTERN.

Move the joystick left and right to select and edit values for ###, DWELL & OPT.

Edit group



Key **NEAR** to save this item and continue adding more items as necessary, or key **FAR** to exit

Password setup

```
PASSWORD SETUP

CHECK PASSWORD OFF

CEDIT PASSWORD>

BACK
EXIT
```

From the main menu, use the joystick to highlight PASSWORD SETUP and key: NEAR

CHECK PASSWORD (ON/OFF) - when set to ON, the correct password must be entered to access the speed dome setup menus

EDIT PASSWORD> - allows the current password to be changed

Edit password

```
EDIT PASSWORD

[ ]

1234567890 OK

ABCDEFGHIJ CANCEL

KLMNOPQRST

UVWXYZabcd

efghijklmn

opqrstutwx

yz<>-/:. ← Backspace

Space
```

From the password setup menu, use the joystick to highlight **EDIT PASSWORD** and key: **NEAR**

The solid white square shows the current cursor position.

This flashing white square shows the currently selected character.

Move the joystick up / down / left / right to choose the required character and key: **NEAR** to insert it in the password. The solid white square moves to the next cursor position. Repeat until password entry is complete.

If a mistake is made, use the joystick to select the backspace (\leftarrow) and key: **NEAR**. The cursor moves back one square.

Select **OK** to save the password or **CANCEL** to lose changes and key: **NEAR** to exit

Remember: When CHECK PASSWORD is set to ON, each time the operator attempts to enter the speed dome setup menu, the above screen will be displayed. The correct password must be entered to continue with menu setup

System initialise

```
SYSTEM INITIALISE

CLEAR ALL DATA NO
CLR DISPLAY SET NO
CLR CAMERA SET NO
CLR MOTION SET NO
CLR EDIT DATA NO
REBOOT CAMERA NO
REBOOT SYSTEM NO

BACK
EXIT
```

From the main menu, use the joystick to highlight SYSTEM INITIALISE and key: NEAR

CLEAR ALL DATA - selecting this option will perform a full factory reset on the speed dome. All presets, swing functions, patterns, groups and privacy zones will be erased

CLR DISPLAY SET - this option will reset the on screen display settings to factory default and erase all privacy zones

CLR CAMERA SET - this option will reset the camera module settings to factory default

CLR MOTION SET - this option will reset the motion menu settings to factory default

CLR EDIT DATA - this option will erase all presets, swing functions, patterns and groups

Highlight the item to modify and key: **NEAR**Use the joystick to change the setting to ON and key: **NEAR** to run or: **FAR** to cancel.

Using the speed dome features

Once the pattern tours, swing functions and groups have been programmed in the speed dome setup menu, they can all be accessed directly from the PTZ control equipment by using the following sequences.

1. To start a pattern tour press:

SHOT - 13X - ENTER

Where X is a pattern tour number between 1 & 4

The selected pattern tour will run indefinitely until a manual movement is made by the operator or an alarm input is received.

2. To start a swing function, press:

SHOT - 14X - ENTER

Where X is a swing function number between 1 & 8

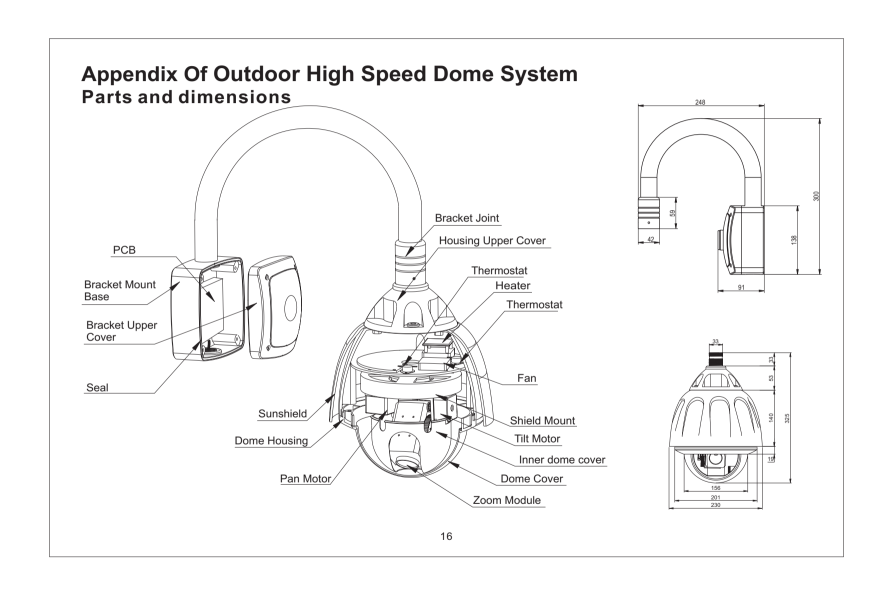
The selected swing function will run indefinitely until a manual movement is made by the operator or an alarm input is received.

3. To start a group, press:

SHOT - 15X - ENTER

Where X is a group number between 1 & 8

The selected group will run indefinitely until a manual movement is made by the operator or an alarm input is received.



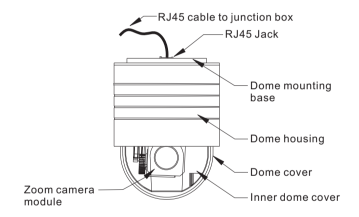
Wiring schematic Power Cable 24V AC PSU Video Cable RS-485 Cable Alarm Input Cable Alarm Output Cable Alarm Sensor Siren / Light etc. power source Siren / Light etc. 17

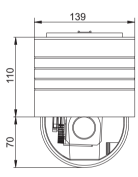
Specifications

Camera	CCD	1/4" Sony ExView CCD			
	Resolution	480TVL			
	Minimum Illumination	0.002 Lux			
	Optical Zoom	18x f=4.1 ~ 73.8mm (F1.4 ~ 3.0)			
	Digital Zoom	12x (total zoom 216x with optical zoom)			
	S/N Ratio	>48db			
	Focus	Auto / Semiauto / Manual			
	White Balance	Auto, Manual (Red and Blue adjust)			
	Back Light Compensation	On / Off			
Pan / Tilt	General	Pan: 360 degrees continuous rotation			
		Tilt: 90 degrees with auto flip function			
	Speeds	Manual / pattern tour: 0.1 - 180 degrees / second			
		Preset to preset: 400 degrees / second			
		Swing: 1 - 180 degrees / second adjustable in 1 degree steps			
	Preset positions	Up to 127, 10 character title per preset			
	Pattern tours	Up to 4			
	Swing function	Up to 8, speed adjustable			
	Groups	Up to 8, each with up to 20 actions (preset, pattern tour or swing)			
	Privacy zones	Up to 8, user definable			
	Park function	Park to specified preset, pattern or swing after a defined period of inactivity (1 min ~ 4 ho			
Communication	Data type	RS-485			
	Protocols	Pelco-D or Pelco-P			
	Baud rates	2400, 4800, 9600			
	Camera ID	1-255			
	Alarm I/O	8 inputs, 4 outputs			
	On Screen Display	OSD menu, camera position, dome ID, alarm status, preset / swing / pattern tour status			
Mechanical	Fan / Heater	Built in			
	Sunshield	Fitted			
	Operating temperature range	-35 deg C to +50 deg C			
	Humidity	<95%			
	Power supply	24V AC, 20 watts maximum (heater on)			
	Dimensions (with standard wall	Overall height: 530mm			
	Bracket and sun shield fitted)	Overall width: 230mm			
		Overall depth: 342mm			

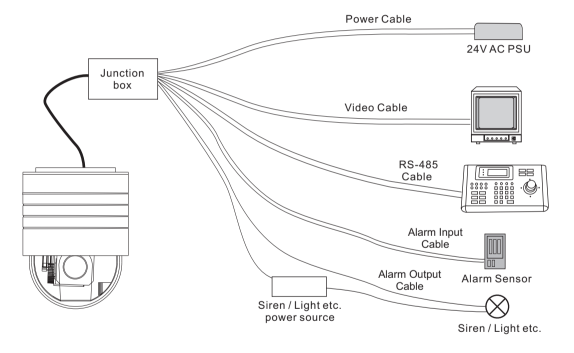
Appendix Of Indoor High Speed Dome System

Parts and dimensions





Wiring schematic



Specifications

CCD	1/4" Sony SuperHAD CCD				
Resolution	480TVL				
Minimum Illumination	0.7 Lux				
Optical Zoom	18x f=4.1 ~ 73.8mm (F1.4 ~ 3.0)				
Digital Zoom	12x (total zoom 216x with optical zoom)				
S/N Ratio	>48db				
Focus	Auto / Semiauto / Manual				
White Balance	Auto, Manual (Red and Blue adjust)				
Back Light Compensation	On / Off				
General	Pan: 360 degrees continuous rotation				
	Tilt: 90 degrees with auto flip function				
Speeds	Manual / pattern tour: 0.1 - 180 degrees / second				
	Preset to preset: 400 degrees / second				
	Swing: 1 - 180 degrees / second adjustable in 1 degree steps				
Preset positions	Up to 127, 10 character title per preset				
Pattern tours	Up to 4				
Swing function	Up to 8, speed adjustable				
Groups	Up to 8, each with up to 20 actions (preset, pattern tour or Swing)				
Privacy zones	Up to 8, user definable				
Park function	Park to specified preset, pattern or swing after a defined period of inactivity (1 min ~ 4 hours)				
Data type	RS-485				
Protocols	Pelco-D or Pelco-P				
Baud rates	2400, 4800, 9600				
Camera ID	1-255				
Alarm I/O	8 inputs, 4 outputs				
On Screen Display	OSD menu, camera position, dome ID, alarm status, preset / swing / pattern tour status				
Operating temperature range	-35 deg C to +50 deg C				
Humidity	<95%				
Power supply	24V AC, 20 watts maximum				
Dimensions (surface mount)	Overall height: 180mm				
	Overall width: 139mm				
	Overall depth: 139mm				
	Minimum Illumination Optical Zoom Digital Zoom S/N Ratio Focus White Balance Back Light Compensation General Speeds Preset positions Pattern tours Swing function Groups Privacy zones Park function Data type Protocols Baud rates Camera ID Alarm I/O On Screen Display Operating temperature range Humidity Power supply				